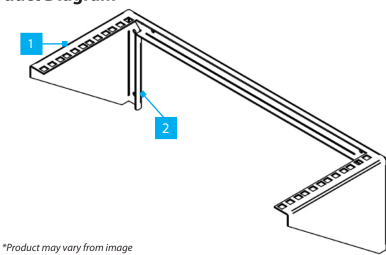


19in Vertical Wall Mount Rack Bracket

Product IDs

- RK119WALLV / RK119WALLV2
- RK219WALLV
- RK319WALLV / RK319WALLV2
- RK419WALLV / RK419WALLV2
- RK519WALLV
- RK619WALLV

Product Diagram



ĺ	Component		Function	
	1	Mounting Rails	Features Square Cage Nut Holes to mount the equipment	
	2	Wall Bracket	Mounting Holes along the Wall Bracket are used to Fasten it to a Wall	

Package Contents

- Wall-Mount Bracket x 1
- Wood Screws x 6
- Ouick-Start Guide x 1

Product ID	M5 Square Cage Nuts Quantity	M5 Screws Quantity			
RK119WALLV / RK119WALLV2	x 4	x 4			
RK219WALLV	x 8	x 8			
RK319WALLV / RK319WALLV2	x 12	x 12			
RK419WALLV / RK419WALLV2	x 16	x 16			
RK519WALLV	x 16	x 16			
RK619WALLV	x 16	x 16			

Requirements

For the latest manuals, product information, technical specifications, and declarations of conformance, please visit:

www.StarTech.com/RK119WALLV
www.StarTech.com/RK219WALLV
www.StarTech.com/RK319WALLV
www.StarTech.com/RK319WALLV
www.StarTech.com/RK419WALLV
www.StarTech.com/RK419WALLV
www.StarTech.com/RK519WALLV

- Appropriate mounting hardware for the wall or surface type
- Phillips head screwdriver
- Cage nut tool (Optional)

www.StarTech.com/RK619WALLV

Warnings!

Read the entire Quick-Start Guide and ensure the instructions are fully understood before assembling and/or using this product.

Before adding equipment to this product, ensure this product has been properly mounted.

Never operate this product if parts are missing or damaged.

The mounting hardware included with this product might not be adequate for some wall or mounting structures. If lacking the necessary expertise to mount this product, contact a construction professional to install the Wall Rack Bracket or to provide specific mounting instructions for the wall structure.

Ensure the weight of the equipment does not exceed the weight capacity of this product. If the weight capacity is exceeded, personal injury or damage to the equipment are possibilities. These products can support the following weight:

- RK119WALLV: Rev 01 to 02 Up to 125 lbs / 56kg; Rev 03 or above Up to 130 lbs / 59kg
- RK119WALLV2: Up to 130 lbs / 59kg
- RK219WALLV: Up to 125 lbs / 56kg
- RK319WALLV: Rev 01 to 02 Up to 125 lbs / 56kg; Rev 03 or above Up to 150 lbs / 68kg
- RK319WALLV2: Up to 150 lbs / 68kg
- RK419WALLV: Rev 01 to 02 Up to 125 lbs / 56kg; Rev 03 or above Up to 180 lbs / 81kg
- RK419WALLV2: Up to 180 lbs / 81kg
- RK519WALLV: Up to 198 lbs / 90kg
- RK619WALLV: Up to 200 lbs / 90kg

Ensure the type of wall structure and mounting hardware will properly support the mounted equipment. Failure to do so might result in personal injury and/or equipment damage. The wall or mounting structure should be capable of supporting at least four times the weight of the mounted equipment.

Installation

Mount the Rack Bracket

The mounting holes are spaced 16 inches (2 inner holes) and 18.8 inches (4 outer holes) apart. Test fit the Rack Bracket on the surface to ensure proper fit on the designated location.

- 1. Mark the **Mounting Points** (x6) using the **Mounting Holes** (x6) on the **Wall Bracket** as a **Template**.
- 2. Use the **Wood Screws** (x6) to fasten the **Wall Bracket** to the **Mounting Surface**.
 - The included screws are for wood surfaces only.
- Install the M5 Square Cage Nuts onto the desired Square Cage Nut Holes where the Equipment will be installed. Use a Cage Nut Tool if available or your preferred installation method.
- 4. Use a **Phillips Head Screwdriver** to install the **M5 Screws** and secure the **Equipment** onto the **Mounting Rails**.

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For further information on product warranty terms and conditions, please refer to www.startech.com/warranty.

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